



Bluetooth GPS Receiver User Manual

GPS-4012













Contents

Note and warning	∠
1. Before you begin	3
1.1 Appearance	4
1.2 Checking the package content	4
2. Getting started	5
Step 1 Charging Your Battery	5
Step 2 Turn on the power switch	6
Step 3 Connecting your PDA device with GPS-4012	6
Step 4 Load your GPS mapping or routing software	9
Step 5 Start the application	9
3. How to test your Bluetooth GPS Receiver?	10
3.1 Software Installation	10
3.2 GPS Test	11
Appendix A. LED Display	12
Appendix B. Fuzzy Auto On/Off	13
Appendix C. Specification	13
Appendix D. Frequently Asked Questions	16
Appendix E. How to change battery	17
Appendix F. Helpful tips	18
Appendix G. Certification	19
Appendix H. Warranty Information	21

Note and Warning

- Blumax Bluetooth GPS-4012 Receiver uses Lithium battery. If Blumax Bluetooth GPS-4012 Receiver is used in temperature lower than -10°C or higher than 60°C, its battery charging capability will decrease. Please leave the Blumax Bluetooth GPS-4012 Receiver far from heat or high temperature environment. In addition, do not expose your Blumax Bluetooth GPS-4012 Receiver in temperature higher than 140°F/60°C. If you do not follow these rules, the battery inside Blumax Bluetooth GPS-4012 Receiver may become heat, explode or burn itself, and this will lead to very serious damage. The Lithium battery inside the Blumax Bluetooth GPS-4012 Receiver should be recycled.
- While in the hospital, turning off the Blumax Bluetooth GPS-4012 Receiver is recommended. Like other common equipments do, wireless GPS receiver may also affect these medical equipments which use radio frequency and make these equipments malfunction
- For a long period not using Blumax Bluetooth GPS-4012 Receiver, take out the battery and store it in dry/cool places.
- For safety, keep the Blumax Bluetooth GPS-4012 Receiver and all accessories out of small children's reach.
- We assume no responsibility for any damages and loss resulting from the use of this manual and also by deletion of data as a result of malfunction, dead battery, or misuse of the product in any way.
- Use only the supplied and approved accessories. Unauthorized accessories, antenna, modifications or attachments could damage the Blumax Bluetooth GPS-4012 Receiver, and may violate regulations governing radio devices.
- Use a dry, clean soft cloth to clean the unit. Do not use harsh cleaning solvents, chemicals, or strong detergents.
- Do not attempt to open the Blumax Bluetooth GPS-4012 Receiver yourself. Unauthorized hacking may damage the unit, and void your warranty.

(1. Before you begin

Thank you for purchasing the Blumax Bluetooth GPS-4012 Receiver, a global positioning system receiver with Bluetooth wireless technology. Blumax Bluetooth GPS-4012 Receiver is well suited to system integrations including PDA, smart phone, Tablet PC and Notebook PC with Bluetooth devices. It can satisfy a wide variety of applications such as PDA and smart phone navigation, automotive vehicle tracking, personal positioning and sporting. With the dimension of 72.2(L) x 46.5(W) x 20(H) mm and weight only 64.7g (w/ battery), Blumax Bluetooth GPS-4012 Receiver is an ideal solution to carry along everywhere.

Blumax Bluetooth GPS-4012 Receiver's rechargeable battery can save satellite information such as the status of the satellite signal, most recent location and the data and time of its last use. The low-power design has extended the operation time up to 25 hours and brought you the most convenient and longest usage of its kind. With the lead-free production process (starting Jan. 1, 2006), Blumax Bluetooth GPS-4012 Receiver is the most environmentally friendly wireless GPS receiver in the market.

Blumax Bluetooth GPS-4012 Receiver has distinguished features others don't have. With our patent pending Smart Power Save Mechanism and Fuzzy Auto On/Off features, our Blumax Bluetooth GPS-4012 Receiver consumes 65% less power than other wireless GPS receivers, and can extend the operating time up to 25 hours.

1.1 Appearance



- 1. Power jack (mini USB type)
- 2. Power switch
- 3. Battery status LED (red/green)
- 4. Bluetooth status LED (blue)
- 5. GPS status LED (orange)
- 6. Internal antenna

1.2 Checking the package content

Congratulations on your purchase of the Blumax Bluetooth GPS-4012 Receiver with built-in Lithium rechargeable battery. Before you start using Blumax Bluetooth GPS-4012 Receiver, please make sure if your package includes the following items. If any item is damaged or missing, please contact your dealer at once.

- 1x Blumax Bluetooth GPS-4012 Receiver
- 1x Cigarette lighter adapter
- 1x Lithium rechargeable battery
- 1x User's manual

^{*}Unit package contents may vary depending on countries without prior notice.

2. Getting started

Please follow the procedure step by step.

Step 1 Charging Your Battery

For the 1st time you use the Blumax Bluetooth GPS-4012 Receiver, please charge battery until it is full (the LED blinks). Take the power cable and connect it to the power jack (mini USB type). This will begin to charge the battery. The LED that represents the battery is the right-most battery icon (shown in below).



- If the LED is red, that means battery power is critically low. Charge immediately.
- If the LED is green, that means battery is charging now.
- If the LED is blinking, that means battery is fully charged.
- When you plug into the mini USB cable to charge your unit, it will take 5~10 seconds then you can see the green LED turning on.

Step 2 Turn on the power switch



Step 3 Connecting your PDA device with GPS-4012

Please refer to the user manual of PDA to enable the Bluetooth connectivity. If the connection between your device and Blumax Bluetooth GPS-4012 Receiver is successful, the blue LED of Blumax Bluetooth GPS-4012 Receiver will be blinking.

Below, we provide a common procedure of software installation to set up your PDA. (For other PDA, the steps may be a little bit different. Bluetooth Manager is one of popular program used for Bluetooth device.)

Open "Bluetooth
 Manager" on pocket pc,
 and establish new
 connection.



Start > Bluetooth Manager



New

2. Explore a Bluetooth device, and find the "Blumax BT-GPS"



Explore A Bluetooth device >Next



Tap Blumax BT-GPS

3. (Optional)



Passkey 0000 (if your PDA ask for the passkey)

4. Connect to Serial Port Profile (SPP) Slave



Select SPP slave->Next Finish

5. Finish Bluetooth Manager Setup





Tap and Hold Blumax BT-GPS: SPP slave, Connect

Done

Step 4 Load your GPS mapping or routing software

along with the corresponding maps of the areas that you plan to travel to.

Step 5 Start the application

and select the correct COM port & baud rate.

Note: The Bluetooth device in most of the applications has an "auto-detect" feature so that you do not need to select the Baud Rate.

3. How to test your Bluetooth GPS Receiver?

The testing program only supports the Microsoft Windows CE & Pocket PC based PDA platform.

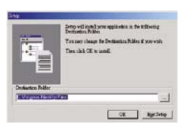
3.1 Software Installation

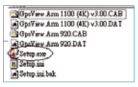
You have to first synchronize the PDA and your PC, and run the "Setup.exe" to execute the installation procedure of GpsView testing program (via PC and ActiveSync).

To get this program, you can download it at your agent's website.



1. Synchronize the PDA and your PC.





2. Run the "Setup.exe".

3. Execute the installation.

3.2 GPS Test

Once you have completed the setup of your Bluetooth device, you may check to see if your GpsView software is attempting to fix your position. You can do this by opening your GPS software. If it fails, you should select the correct COM port and Baud Rate (4800~115200) to start receiving GPS data. Shortly, you will see the GPS code running as in the picture below. This signifies that your Bluetooth device is functioning properly.

Note: The Bluetooth device in most of the applications has an "auto-detect" feature so that you do not need to select the Baud Rate.

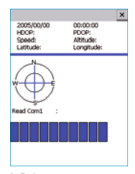
3.2.1 Executing GPS Demo Program

Execute the "GpsView" by double clicking GPS Demo icon in programs menu.

3.2.2 GPS Demo Screen



1 Initial



Doing auto scan

- 11 -

Appendix A. LED Display

The Bluetooth GPS Receiver has three LED lights, one is Bluetooth Status LED, the 2nd one is Battery Status LED, the 3rd one is GPS Status LED. The status table of LED shows as follows:

CATEGORY	SYMBOL	COLOR	STATUS	FUNCTION
Bluetooth Status LED	\bigvee	Blue	Always on:	Not connected to any Bluetooth devices yet
			Slowly blink- ing:	Sleeping mode (1 time / 5 seconds)
			Quickly blink- ing:	Bluetooth is connected and ready for data transmission (1 time / 2 seconds)
Battery Status LED	Red	Blinking:	The battery is too low	
		Green	Light On:	The battery is charging
		Green	Blinking:	The battery is fully charged
GPS Status LED		Orange	Always on:	Acquiring satellites, GPS position not fix
			Blinking:	GPS position is fixed, Navigation

Appendix B. Fuzzy Auto On/Off

Blumax Bluetooth GPS-4012 Receiver supports fuzzy auto on/off. It can automatically enter the sleeping mode after your turning off the Bluetooth connectivity, thus you can always power it on with very low power consumption.

With fuzzy auto on/off, if the connection between your device and Blumax Bluetooth GPS-4012 Receiver is successful, GPS-4012 Receiver will wake up itself and the blue LED of GPS-4012 Receiver will be quickly blinking again (every 2 sec) and the orange LED of GPS-4012 Receiver will also be on.

Appendix C. Specification

General	
Chipset	MTK MT3318
Frequency	L1,1575.42MHZ
C/A Code	1.023MHZ
Channels	51
DGPS	WAAS,EGNOS,MSAS
Datum	WGS84
CPU	ARM7TDMI
Performance Characteristics	
Position Accuracy	Without aid: 3.0m 2D-RMS
	<3m CEP(50%) without SA(horizontal)
	DGPS (WAAS,EGNOS,MSAS): 2.5m
Velocity Accuracy	Without aid: 0.1m/s
	DGPS (WAAS,EGNOS,MSAS): 0.05m/s
Acceleration	Without aid: <4g
	DGPS (WAAS,EGNOS,MSAS): <4g

Appendix C.Specification

Timing Accuracy			
Hot start	Timing Accuracy	50 ns RMS	
Warm start 33s Cold start 36s Sensitivity Acquisition: -144dBm Tracking: -158dBm Update 1Hz Dynamic Altitude Maximum 18,000m Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Reacquisition Time	<1s	
Cold start 36s Sensitivity Acquisition: -144dBm Tracking: -158dBm Update 1Hz Dynamic Altitude Maximum 18,000m Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Hot start	1s	
Sensitivity Acquisition: -144dBm Update 1Hz Dynamic Altitude Altitude Maximum 18,000m Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Warm start	33s	
Tracking: -158dBm Update	Cold start	36s	
Update 1Hz Dynamic Maximum 18,000m Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Sensitivity	Acquisition: -144dBm	
Dynamic Altitude Maximum 18,000m Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)		Tracking: -158dBm	
Altitude Maximum 18,000m Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Update	1Hz	
Velocity Maximum 515m/s Acceleration Maximum 4g Power Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Dynamic		
Acceleration Maximum 4g Power Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Altitude	Maximum 18,000m	
Power Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Velocity	Maximum 515m/s	
Input Voltage Vin: DC 5.0V±10% Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Acceleration	Maximum 4g	
Power Consumption 35mA (Avg.) Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Power		
Battery Rechargeable Lithium battery Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Input Voltage	Vin: DC 5.0V±10%	
Protocols GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Power Consumption	35mA (Avg.)	
GPS Output Data Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	Battery	Rechargeable Lithium battery	
	Protocols		
NMEA NMEA0183 v3 01 Default: GGA GSA GSV RMC	GPS Output Data	Baud rate 115200 bps, Data bit: 8, Stop bit: 1 (Default)	
Time to record and the control of th	NMEA	NMEA0183 v3.01 Default: GGA, GSA, GSV, RMC	
Environment	Environment		
Operating Temperature -10 ~ 60°C	Operating Temperature	-10 ~ 60°C	
Storage Temperature -20 ~ 60°C	Storage Temperature	-20 ~ 60°C	
Charging 0 ~ 45°C	Charging	0 ~ 45°C	

Appendix C.Specification

Bluetooth	
Standard	Fully compliant with Bluetooth V1.2
Output Power	0dBm (Typical), ClassII
Range	10 ~ 15 meters
Bluetooth Profile	Serial Port Profile (SPP)
Frequency	2.4G ~ 2.4835GHz ISM Band
Security	Yes
Physical Characteristics	
Dimension	46.5 x 72.2 x 20 mm
Weight	64.7g

Appendix D. Frequently Asked Questions

Q: The GPS Demo software GpsView doesn't seem to be making any connections with my Bluetooth GPS receiver. How do I make it work?

A: You will need to make sure your PDA is paired with Bluetooth device. Follow the section "Chapter 2. Getting started > Step 3 Connecting your handheld device with the Blumax Bluetooth GPS-4012 Receiver" to make sure that your PDA is recognizing the Bluetooth GPS receiver properly. If so, you will need to connect with the device by going to the Bluetooth Manager and double-tapping on the Blumax Bluetooth GPS-4012 Receiver icon.

Q: My Bluetooth GPS Receiver seems to be receiving the satellite signals, but I am unable to establish a connection between the receiver and my PDA. How can I make a connection?

A: Go to the Bluetooth Manager on your PDA. Locate the "Blumax Bluetooth GPS-4012 Receiver: SPP Slave" icon and tap and hold. A pop-up menu will appear, select Delete.

Next, perform a soft reset on your PDA.

Once your PDA has finished resetting itself, go back to the Bluetooth Manager screen and perform the typical setup and connection procedures for your Bluetooth receiver (for help with connection please review the section "Chapter 2 Getting started > Step 3 Connecting your handheld device with the Blumax Bluetooth GPS-4012 Receiver").

Appendix E. How to change battery



Step 1 Press the button to right side



Step 3 Take out the battery



Step 5 From R to L close the cover



Step 2 Open the cover of battery



Step 4 Fit new battery into GPS-4012



Step 6 Done

Appendix F. Helpful tips

Your Blumax Bluetooth GPS-4012 Receiver should be treated with care and properly maintained to ensure the best performance. Keep in mind these helpful tips when using your receiver:

- Some vehicles having heavy metallic sun protecting coating on windshields, which may affect signal receptions
- Driving in and around high buildings may affect signal receptions.
- Driving under tunnels or in buildings may affect signal receptions.
- Low battery of a PDA or of an Blumax Bluetooth GPS-4012 Receiver may affect signal receptions.
- Please check the correct "COM" and "Baudrate" of your PDA.
- In general, any GPS receiver performs best in open space where it can see clean sky. Also weather will affect GPS reception – rain & snow contribute to worse sensitivity.
- Blumax Bluetooth GPS-4012 Receiver output data updates every second, thus the actual position and the position in your map may have time delay.
 This may happen when you drive at higher speed or make a turn around a corner.
- Note that Blumax Bluetooth GPS-4012 Receiver may not work indoors where it can not see the sky.
- For the 1st time you use the Blumax Bluetooth GPS-4012 Receiver, it will take 1 to 3 minutes to get the satellite constellation and fix your position, this is called "Cold Start". If you replace the battery, Blumax Bluetooth GPS-4012 Receiver will do Cold Start again.
- If your Blumax Bluetooth GPS-4012 Receiver can't fix your position for more than 20 minutes, we suggest you change to another open space and then try again.

Appendix G. Certification

FCC Notices

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interface, and
- This device must accept any interference received, including interference that may cause undesired operation.

FCC RF Exposure requirements:

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHOURIZED MODIFICATION TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Industry Canada Caution

The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website.

"www.hc-sc.gc.ca/rab"

CE Notices

€0984

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (89/336/EEC), Low-voltage Directive (73/23/EEC) and the Amendment Directive (93/68/EEC), the procedures given in European Council Directive 99/5/EC and 89/3360EEC.

The equipment was passed. The test was performed according to the following European standards:

- EN 300 328-2 V.1.2.1 (2001-08)
- EN 301 489-1 V.1.4.1 (2002-04) / EN 301 489-17 V.1.2.1 (2002-04)
- EN 50371: 2002
- EN 60950: 2000

Appendix H. Warranty Information

Thank you for your purchase of GPS product from the company.

The company warrants this product to be free from defects in materials and work-manship for one year from the date of purchase. The warranty for accessories is six months. The stamp of distributor or a copy of the original sales receipt is required as the proof of purchase for warranty repairs. The company will, as its sole option, repair or replace any components, which fail in normal use. Such repair or replacement will be made at no charge to the customer for parts or labor. The customer is, however, responsible for any transportation costs.

This warranty does not cover failures due to abuse, misuse, accident or unauthorized alteration of repairs. The company assumes no responsibility for special, incidental punitive or consequential damages, or loss of use.





www.blu-max.eu